Homework- Term 3

Due Thursday 28th July

Presentation

Ensure your work is neatly presented by remembering the following: Ruled margins, attractive & colourful headings, neat writing and work set out carefully on the page.

Reading

Make sure you read every night, for **at least 20 mins,** have a parent listen to you read once a week and ask them to sign your reading record every night. Remember to enter your books in the Premier’s Reading Challenge as it closes soon.

Spelling

**disaster, nature, earthquake, tsunami, community, destruction, devastation, warning, survive, emotional.**

Write words out in three columns. **1st**-write words, **2nd-**do look cover, write, check method by yourself and **3rd**-have a parent test you on the words. If you have any words incorrect, write them out three times each.

Integrated studies

Search in a current newspaper for a natural disaster article**. Paste** the article neatly in your book. **Read** the article and **re-write**, in your own words, a summary of what happened. Don’t forget to include information that tells us: What? Where? Why? When? Who?

**Below**- Draw a map of the country where your natural disaster took place. Label any natural features, eg. Oceans, Seas, rivers, mountains as well as major towns and/or cities.

Maths-

Choose 2 of the times tables you need to practise and write them out 3 times each in your book in neat columns. That makes a total of six columns altogether. Have a parent test you on them and record the answers.

Place value

What is the value of the digit 5 in these?

1. 2564-
2. 14251-
3. 125 814-
4. 652 413-
5. 513 621-
6. 63 135-

Find the answers to these:

1. 7000+500+20+9=
2. 500 000+60 000+ 1000 + 300 + 20 + 5=
3. 40 000+ 700 + 20 + 8=
4. 1 + 300 + 800 000 + 5000=

Write the answers to these. Remember to work out all brackets first.

1. (3x10 000) + ( 4 x 1000) + ( 7 x 100 ) + ( 4 x 10) + ( 2x1)=
2. ( 8 x 100 000) + ( 7 x 10 000) + ( 1 x 1000 ) + ( 6 x 100) + ( 4 x 10)=
3. ( 1 x 100 000) + ( 5 x 100 )+ ( 7 x 10) =
4. ( 9 x 1000) + ( 3 x 10 ) + ( 4 x 100 000) + ( 6 x 1)=

**Country populations**

Find the population of the following countries and order them from smallest to largest:

**Australia, Japan, New Zealand, Haiti, U.S.A, Indonesia.**

Make sure you use a reliable source of information.